

CLAIMS

What is claimed is:

1. A method of signal processing signals having transmission path characteristics, comprising the steps of:
inverse filtering an input signal having transmission path characteristics before processing the input signal wherein the transmission path characteristics of the input signal are reduced; and
processing the input signal.
2. The method of claim 1, wherein an inverse filter is used to filter the input signal and an encoder is used to process the input signal, the inverse filter being in communication with the encoder.
3. The method of claim 2, wherein the encoder is a Multi-Band Excitation (MBE) encoder and the inverse filter produces a frequency response having a smooth middle portion with peakiness at extremities of the frequency response.
4. The method of claim 2, wherein the inverse filter comprises an all pole filter.
5. The method of claim 4, wherein the inverse filter is a low order filter including about six poles.
6. The method of claim 2, wherein the inverse filter has an inverse amplitude response of a filter described by $h(t)$, the filter approximating noisy ambient conditions including telephone-channel-bandwidth conditions and the pre-filter response being characterized by:
$$G(\omega) \approx \frac{1}{|H(\omega)|}$$
 wherein $H(\omega)$ is the frequency response of $h(t)$ and $G(\omega)$ is the inverse filter frequency response.

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7. The method of claim 6, wherein a random signal having a power density characterized by $|G(\omega)|^2$ is used to design the inverse filter, wherein the processing step comprises the sub-steps of:

parameterizing the input signal; and

encoding the input signal; and the processing the signal method further comprises the steps of:

preprocessing the encoded signal; and

decoding the preprocessed encoded signal, wherein a parameter preprocessor is used to preprocess the encoded signal and a decoder is used to decode the preprocessed encoded signal, the encoder being in communication with the parameter preprocessor and the parameter preprocessor being in communication with the decoder.

8. A method for preprocessing a signal having transmission path characteristics, comprising the steps of:

obtaining at least one sequence, wherein one of the at least one obtained sequence is a first sequence $[h(n)]$ wherein $n = 0, 1, \dots, N-1$, and $N-1$ is a length value of the first sequence;

taking a Fast Fourier Transform (FFT) of an obtained sequence to determine $H(k)$;

obtaining $P(k)$ by using $H(k)$, wherein $P(k)$ is characterized by: $P(k) = \frac{1}{|H(k)|^2}$,

$k=0, 1, \dots, M-1$, wherein M is a length value;

taking an inverse Fast Fourier Transform (IFFT) of $P(k)$ to obtain $R(m)$, wherein $m = 0, 1, \dots, M-1$;

preparing Yule-Walker equations using the obtained $R(m)$ values;

solving the Yule-Walker equations to obtain coefficients;

using the obtained coefficients to design an inverse filter; and

preprocessing the signal having transmission path characteristics with the inverse filter.

9. The method of claim 8 wherein the using the obtained coefficients to design the inverse filter comprises the sub-steps of:

using the obtained coefficients to determine $G(\omega)$, wherein $G(\omega)$ is a frequency response of the inverse filter, and wherein $G(\omega) \approx \frac{1}{|H(\omega)|}$, $H(\omega)$ being the frequency response of $h(t)$, $h(t)$ being a time domain description of a filter that approximates transmission path characteristics including telephone-channel-bandwidth conditions, and $h(n)$ being a sequence representing the approximating filter;

using $G(\omega)$ to determine $g(t)$, wherein $g(t)$ is the time domain description of the inverse filter; and

using $g(t)$ to design the inverse filter.

10. The method of claim 9 wherein $|G(\omega)|^2$ is characterized by the equation

$$|G(\omega)|^2 = \frac{1}{|1 + \sum_{k=1}^p a_k e^{-j\omega k}|^2}$$

wherein a_k are the obtained coefficients.

11. The method of claim 8 wherein at least two sequences are obtained in the obtaining at least one sequence step, wherein a second sequence $[h_1(n)]$ that modifies the first obtained sequence $[h(n)]$ is one of the at least two obtained sequences, the second sequence having a length M and the M length value being equal to a closest power of 2 after the N-1 length value; and

wherein the FFT is taken on the second obtained sequence $[h_1(n)]$ to determine $H(k)$.

12. The method of claim 8 wherein the Yule-Walker equations are characterized by:

$$\begin{bmatrix} R(0) & R(-1) & \cdots & R(-p) \\ R(1) & R(0) & & \\ \vdots & & \ddots & \vdots \\ R(p) & R(p-1) & \cdots & R(0) \end{bmatrix} \cdot \begin{bmatrix} 1 \\ a_1 \\ a_2 \\ \vdots \\ a_p \end{bmatrix} = \begin{bmatrix} \sigma_p^2 \\ 0 \\ 0 \\ \vdots \\ 0 \end{bmatrix}$$

wherein σ_p^2 is a minimum mean-squared error of an auto recursive model, and a_1, \dots, a_p are the coefficients to be solved for.

13. The method of claim 8 wherein the inverse Fast Fourier Transform (IFFT) of $P(k)$ is characterized by:

$$\text{IFFT}(P(k)) = R(m) = \sum_{k=0}^K \frac{1}{|H(k)|^2} * e^{\frac{j2\pi km}{K}}.$$

14. The method of claim 8 wherein the Yule Walker equations are solved by assuming a 'q' order Auto Recursive model and using a Levinson-Durbin method.

15. A method of preprocessing a signal having transmission path characteristics, comprising the steps of:

obtaining a frequency response $[H(\omega)]$ of a filter that approximates noisy ambient conditions including telephone-channel-bandwidth conditions;

modeling $|H(\omega)|^2$ using a moving average model comprising the sub-steps of:

taking the inverse Fast Fourier Transform (IFFT) of $|H(\omega)|^2$ to formulate a set of equations;

solving the set of equations to obtain moving average model parameters;

using the moving average model parameters to design an inverse filter; and

preprocessing the signal having transmission path characteristics with the inverse filter.

16. The method of claim 15 wherein the using the moving average model average model parameters to design the inverse filter comprises the sub-steps of:
applying the parameters to the equation:

$$|G(\omega)|^2 = \frac{1}{|1 + \sum_{k=1}^p a_k e^{-j\omega k}|^2} = \frac{1}{|H(\omega)|^2}$$

wherein $G(\omega)$ is the frequency response of the pre-filter and a_k are the model parameters; and
using $G(\omega)$ to design the inverse filter.

17. A method of processing received encoded data, comprising the steps of:
preprocessing the received encoded data before decoding the data; and
decoding the data.

18. The method of claim 17 wherein a parameter preprocessor performs the preprocessing step and a decoder performs the decoding step, the parameter preprocessor being in communication with the decoder.

19. The method of claim 18 wherein the received encoded data is received from an encoder, the encoder being in communication with the parameter preprocessor.

20. The method of claim 17, wherein the preprocessing the received encoded data step includes the sub-steps of:

obtaining signal data from the received encoded data, wherein the obtained data includes pitch parameter data for a trajectory of successive frames of the signal;
removing at least one pitch parameter departure from the trajectory of successive frames;
smoothing the trajectory;

calculating at least one multiple corresponding to an obtained pitch parameter of a frame having a pitch parameter departure and at least one sub-multiple corresponding to the obtained pitch parameter;

comparing a pitch parameter from the removed and smoothened trajectory that corresponds to the obtained pitch parameter with the at least one corresponding multiple and the at least one corresponding sub-multiple; and

replacing the obtained pitch parameter with a new pitch parameter based on the comparison, the new pitch parameter being selected from the at least one corresponding multiple and the at least one corresponding sub-multiple.

21. The method of claim 20, wherein two multiples are calculated for each obtained pitch parameter of a frame having a pitch departure, two sub-multiples are calculated for each obtained pitch parameter of a frame having a pitch departure, the comparing step is performed for each obtained pitch parameter of a frame having a pitch departure, and the replacing step is performed for each obtained pitch parameter of a frame having a pitch departure.

22. The method of claim 20, wherein a medium filter is used to remove departures and a small order linear filter is used to smoothen.

23. The method of claim 22, wherein the obtained data further includes unvoiced frame and voiced frame information, and wherein the medium filter and the small order linear filter are turned off when three successive unvoiced frames are detected.

24. The method of claim 20, wherein the obtained data further includes spectral amplitude information; and wherein the preprocessing the received encoded data step further includes the sub-steps of:

adjusting a number of harmonics for a spectrum of a frame having a new pitch parameter.

25. The method of claim 24, wherein the adjusting a number of harmonics step includes the sub-steps of:

removing each $(2k-1)$ th harmonic of the spectrum if the new pitch parameter is one-half the value of the obtained pitch parameter;

removing each $(3k-1)$ th harmonic and each $(3k-2)$ th harmonic of the spectrum if the new pitch parameter is one-third the value of the obtained pitch parameter;

inserting one harmonic at each $(k + 1/2)$ location of the spectrum if the new pitch parameter is twice the value of the obtained pitch parameter, each inserted $(k+1/2)$ th harmonic having an amplitude characterized by the equation $A(k+1/2) = \sqrt{A(k) * A(k+1)}$; and

inserting one harmonic at each $(k+1/3)$ and one harmonic at each $(k+2/3)$ location of the spectrum if the new pitch parameter is three times the value of the obtained pitch parameter, each inserted $(k+1/3)$ th harmonic having an amplitude characterized by the equation $A(k + 1/3) = \sqrt[3]{A^2(k)A(k+1)}$ and each inserted $(k+2/3)$ th harmonic having an amplitude characterized by the equation $A(k + 2/3) = \sqrt[3]{A(k)A^2(k+1)}$.

26. The method of claim 24, wherein the obtained data further includes voice parameter information; and

wherein the preprocessing the received data step further includes the sub-steps of:

medium filtering a voice parameter trajectory, the voice parameter trajectory including voice parameter information of the frame having a new pitch parameter, voice parameter information of frames preceding the frame having a new pitch parameter, and voice parameter information of frames succeeding the frame having a new pitch parameter;

linear filtering the voice parameter trajectory;

using the medium and linear filtered voice parameter trajectory to obtain a new voice parameter trajectory.

27. A speech system comprising:
an inverse filtering means for inverse filtering signal data having transmission path characteristics; and
an encoder, the encoder including parameterizing means for parameterizing the signal data and encoding means for encoding the signal data, the encoder being in communication with the inverse filtering means.

28. The speech system of claim 27 further comprising:
a parameter preprocessor, the parameter preprocessor including receiving means for receiving the encoded signal data and preprocessing means for preprocessing the received encoded signal data, the parameter preprocessor being in communication with the encoder; and
a decoder, the decoder including decoding means for decoding the preprocessed signal data and synthesizing means for synthesizing the preprocessed signal data into a speech signal, the decoder being in communication with the parameter preprocessor.

29. The speech system of claim 28 wherein the encoder further includes storage means to store encoded data and transmission means to transmit encoded data.

30. A speech system comprising:
an inverse filtering means for inverse filtering signal data having transmission path characteristics;
an encoder, the encoder including parameterizing means for parameterizing the signal data and encoding means for encoding the signal data, the encoder being in communication with the inverse filtering means;
a parameter preprocessor, the parameter preprocessor including receiving means for receiving the encoded signal data and preprocessing means for preprocessing the

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received encoded signal data, the parameter preprocessor being in communication with the encoder;

a decoder, the decoder including decoding means for decoding the preprocessed signal data and synthesizing means for synthesizing the preprocessed signal data into a speech signal, the decoder being in communication with the parameter preprocessor.

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